REPORT OF DRILLED WELL

| | -1.1.00 | y Weldon | 238 | | Box 330, 1 | | | | 178 | 11/ | | |
|-----|-----------------------------------|------------------------|----------------------|---|----------------------|------------|--|--------------------|---------------|--------------------|-------------------------|--|
| | | CONTRACTOR | | License N | umber | Ad | ldress | Zi | Code | Date | | |
| _ | | ge -Goodwin | | | | | | | 7 | | | |
| PRC | OPERT | Y OWNER | | Address (mailing) | | | | | Zip Code | | | |
| | | | Mor | ntgomery | 9 | | | | 7 – N | 20- | | |
| VE | ELL LC | DCATION | | County | Section | 1/4 | Section | Town | ship | Range | or: | |
| | | Distan | ce and d | irection from no | earest town, commun | nity, road | junction or o | other referen | ce point | Physical Control | Tall | |
| | W | YELL WILL BE USED | FOR: | Private supply | Public supply | | dustrial supply | Test | | | | |
| | | | | Irrigation | Other: | | | | | | | |
| E | 11/8 stimate tarting ate | · Driin | ng method (check) | : Cable tool Rotary X Jetted Bored | Other: | | | A II Diameter o | f well | | mated apth | |
| | ,× | | | | | _ | do | ery (|)e(| don | | |
| | | | | | | | SIG | NATURE of | Drilling | Contractor | | |
| | | 205 64 | | | | | | 11/08 | 1/00 | | | |
| e | pth | 205 ft. | | | | Com | pletion Date | 11/00 | 100 | | , N 1 1 1 1 1 | |
| | Des | scription of cutting | Inte | | cription of cuttings | | Com | pletion date: r | eport dept | hs below groun | d level | |
| 1 | 14 | Clay/Yello | w/Whi | | | Pump | Type: 🗆 T | urb. 2 Subn | | | ther: | |
| ļ | 20 | Clay/Yello | M | | | 2 | | h | | Yield | | |
| - | 147 | Clay/Blue | | ^ | | | 1 | | | ☐ bailer | | |
| + | 165 | Sand/Gray | | | | | Measured St | | | | | |
| - | 185 | Sand/Gray Sand/Gray | | | | pacity | Measured pu | mping level | | ft. a | fter | |
| _1 | 205 | Clay/White | - | | | | | hrs. pump | ing | | _gpm | |
| + | .00 | oray/ mirror | | | | | Development | time prior to | testing | | hrs. | |
| 1 | 5 | | | | | | Open hole | Scree | ned 🗆 | Slotted pipe | ∯ Grav | |
| | | | | | | | Interval(s) screened: 160' to 200' | | | | | |
| | | | | | | Fi is sh | 100000000000000000000000000000000000000 | to | | to | | |
| | | | | | The second second | ıĘ. | Packer(s) set at | | | | | |
| 4 | | | | | | | SUBURIENCI COST. COS | Packer(s) set at | | | | |
| + | | | | | | | had done means and a | | | | | |
| 1 | | | | | | | Interval cased | Diam. (Inches) | *Type pipe | *Type couplings | groute | |
| 1 | | | | * | | | 0-205 | 411 | | | 45.4 | |
| 1 | | | | | | | - | | - | | | |
| + | | | | | | Casing | | | | September 1 | | |
| + | | | | | | ి చ | *Couplings: Threaded & | Threaded & C | | &C) Welded (V | V) | |
| 1 | | Ph. | | | | | | | | | | |
| | | | | | | - | Other: | Other: | | | | |
| | | | | | | | *Pipe: Black; PVC; Galv.; Other: | | | | | |
| | 2 | | | | | | Water analysis No Bacteriological Chemical | | | | | |
| | v - | | | | | | | | | | | |
| | , v | <u> </u> | | | | | Oblained | | | | | |
| | 10 10 | | | | | | | | | | | |
| | | | | | | uality . | | C |] Chemica | | | |
| | V | | | | | Que lity | | oy: 』 Ala | | rv. 🗆 U.S. | . Geol. Sur ate lab. | |
| | | | | | | Quality. | | oy: 』 Ala | Chemical | rv. 🗆 U.S. | Δ. | |

REPORT OF DRILLED WELL

| Larry Weldon 238 | 4832 | 4 | Deldon Rd Tallassee 11/1 | | | | |
|--|---------------------------|---------|---|--|--|--|--|
| DRILLING CONTRACTOR License Nu | | Ada | Zip Code Date | | | | |
| | ress (mailing) | + | Zip Code | | | | |
| Man anning | 20 | | 19/W/ I 20 (E) | | | | |
| WELL LOCATION County | Section | 1/4 | Section Township Range or: | | | | |
| Distance and dispetion from no | erest town community so | ad | junction or other reference point | | | | |
| WELL WILL BE USED FOR: | rest town, community, rot | au | function of other reference point | | | | |
| Private supply | Public supply | | dustrial Test supply well | | | | |
| | | , | | | | | |
| Irrigation | Other: | - | 111 271 | | | | |
| Estimated Drilling method: Cable tool | | | Diameter of well Estimated | | | | |
| starting Jetted | | | depth | | | | |
| gate Bored | Other: | | Jarry Wilden | | | | |
| | | - | SIGNATURE of Drilling Contractor | | | | |
| 0.15 | | | , , | | | | |
| tal Depth 345 | | Com | npletion Date 11/17/98 | | | | |
| nter- Description of autism Inter- Description | 13. | | | | | | |
| val Description of cuttings val Desc | ription of cuttings | | Completion date: report depths below ground level | | | | |
| 30 clay white | | Pump | Type: Turb. Subm. Jet Cyl:; Other: Intake depth H.PYield | | | | |
| 50 Clay Blue | | | Tested by: pumping air lift bailer none | | | | |
| 10 Clay Blue | 7 | Capa | Measured Static Water Levelft. | | | | |
| 10 clay Blue | 3 | | | | | | |
| 30 Sand gry WIND. Reck Layers | 3 | | hrs. pumping gpm | | | | |
| SO Sand gry | | | Development time prior to testing hrs. | | | | |
| 90 Sand are wind rock | 3 | | Open hole Screened Slotted pipe Gravel | | | | |
| 200 Sand gry | 3 | Finish | to | | | | |
| 10 clay + sand clay gry | 0 | _ i | Packer(s) set atand | | | | |
| 12 le Pock | | | Screen: diam; Size openings | | | | |
| 230 Sand gry | | | Interval Diam. *Type *Type Interval | | | | |
| 250 Sand Coarse gry | 2 | 0 | cased (Inches) pipe couplings grouted | | | | |
| 290 Sand coaise dry | | | | | | | |
| 110 SAND CONSE OF WINTER ROCK | 6 | Casing | | | | | |
| 15 SAND CORES GA | ~ | | *Couplings: Threaded & Coupled (T&C) Welded (W) | | | | |
| | | | Threaded & coupled & welded (TC&W) | | | | |
| | 0 | | Other: | | | | |
| | a du | | *Pipe: Black; PVC; Galv.; Other: | | | | |
| | | | Water analysis No obtained? (check) Bacteriological | | | | |
| | | | ☐ Chemical | | | | |
| | | Quality | | | | | |
| The second secon | | Õ | Analysis by: Ala Geol. Surv. U.S. Geol. Surv. | | | | |
| | | | | | | | |
| | | | Signed: Navvel Wolden | | | | |